Stream No. 31 (2 notices) Indian Creek, Galena Bay. Is 18 feet wide and 8 inches deep.

Has a fine gravel bottom at mouth and 1/4 mile up. Then it gets rough boulders and bars rock bottom.

The water is swift. No fish further up that 1/4 mile, above high tide mouth.

Nothing to justify an estimate higher than 1,000 fish spawning here visit Kept. 27, 1926.

No visit 1927 --- allowed for.

Stream No. 32 (2 notices) Valdez Arm.

Is 12 feet wide and 4 inches deep.

The bottom out from high tide line is a good mixture of coarse and fine gravel. About 800 feet of stream exposed at half tide.

Above high tide line it is rough rocks, and is only accessible 300 feet.

About 500 fish spawned here visit September 28, 1926. (No visit 1927....allowed for)

Stream No. 33 (2 notices) Jack Bay.

Is 12 feet wide and 5 inches deep.

Accessible 1,500 feet above high tide line; half tide 500 more.

About 1,000 fish spawned here visit September 28, 1926.

No visit 1927....allowed for.

Stream No. 34 (2 notices) Jack Bay. Is 12 feet wide and 5 inches deep.

Has a coarse gravel bottom a little fine with it, -- accessible 1,300 feet above high tide line. Then a canyon with rough, blocky rocks and high falls.

At half tide about 400 feet stream exposed from high tide line. 1,000 fish spawned here visit Sept. 28, 1926.
No visit 1927....allowed for.

Stream No. 35 (2 notices) Head Jack Bay.

On the south side a large glacier stream comes in, 60 feet wide and 8 inches deep with very few signs of fish.

On the south side 2 clear-water streams come in, one 20 feet wide and 6 inches deep; the other 5 feet wide and 3 inches deep.

They all have fine gravel bottom.

The tide backs up about 3,000 feet above the grass banks. Fish not